

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- 1. (currently amended) An optical measurement instrument for measuring a sample samples, comprising:
- a first illumination source for excitation of [[a]] the sample in a first measurement mode;
- a detector for measuring emission from [[a]] the sample[[,]];
- a second illumination source for excitation of the sample in a second measurement mode;
- a selectable for guiding the excitation light beam to the sample[[,]]; and

directing means for directing a first excitation light beam from said first illumination source and a second excitation light beam from the second illumination source to said selectable optical module, said directing means being adapted to direct the first excitation light beam in a different angle to said selectable optical module than the second excitation light beam characterized in that it comprises a second illumination source for excitation of a sample in a second measurement mode and a selectable second optical module for guiding the excitation beam to the sample, wherein the excitation light beams from the first

and second illumination sources are directed to the first and second optical modules in different angles.

- 2. (currently amended) [[An]] <u>The</u> instrument according to claim 1, <u>characterized in that wherein</u> the first measurement mode is for measuring photoluminescence.
- 3. (currently amended) [[An]] The instrument according to claim 1, characterized in that wherein the second measurement mode is for measureng Amplified Luminescent Proximity Homogeneous Assay.
- 4. (currently amended) [[An]] The instrument according to claim 1, characterized in that said first and second optical modules comprise a wherein said selectable optical module is selectable between a first optical module and a second optical module, said first optical module comprising a first mirror for reflecting the first excitation light beam to the sample and said second optical module comprises a second mirror for reflecting the second excitation light beam to the sample, wherein the first mirror is in a different angle in the first optical module than the second mirror in the mirrors of the first and second optical module modules are in different angles.
- 5. (currently amended) An optical measurement instrument for measuring a sample samples, comprising:
- a first illumination source for excitation of [[a]] the sample in a first measurement mode;

a detector for measuring emission from [[a]] the
sample[[,]];

a second illumination source for excitation of the sample in a second measurement mode; and

an excitation beam to the sample, said selectable optical module being selectable between a first optical module and a second optical module characterized in that it comprises a second illumination source for excitation of a sample in a second measurement mode and a selectable second optical module for guiding the excitation beam to the sample, wherein the second optical module and/or the first optical module comprises means for adjusting [[the]] a focus for a shorter distance between the second optical module and the sample for a shorter distance than a focus between the first optical module and the sample.

- 6. (currently amended) [[An]] The instrument according to claim 5, characterized in that it wherein said means for adjusting is an additional lens towards the sample in the second optical module.
- 7. (currently amended) An instrument according to claim 5, characterized in that the instrument comprises further comprising a measurement head including that includes said selectable optical module, an assay including said sample, and a thermo plate with a regulated temperature, wherein in said second

measurement mode the thermo plate is placed closely between the measurement head and the sample assay.

- 8. (currently amended) [[An]] <u>The</u> instrument according to claim 5, characterized in that wherein the first measurement mode is for measuring photoluminescence.
- 9. (currently amended) [[An]] <u>The</u> instrument according to claim 5, <u>characterized in that wherein</u> the second measurement mode is for measuring Amplified Luminescent Proximity Homogeneous Assay.